UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JUL 23

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

MEMORANDUM

SUBJECT: Clarification of the Use of Appendix I of the Clean Air Act Stationary Source Civil Penalty Policy

FROM: Kathie A. Stein (2242.A) (Signature)
Air Enforcement Division
Office of Enforcement and Compliance Assurance

TO: Regional Division Directors

Region IV recently raised questions concerning the Clean Air Act Stationary Source Civil Penalty Policy (general policy). Specifically, the Region asked whether the Gravity Component in Appendix I ("The Permit Penalty Policy") should be used in addition to the general policy's gravity component when calculating the penalty amount, and specifically, whether "size of the violator" is included in addition to the penalty amount as calculated using the appendix. The policy may be confusing because of a clerical error on page 3 of Appendix I, which reads as follows:

The economic benefit component and the gravity component are added together to determine the preliminary deterrence amount. This initial amount should then be adjusted, using the general stationary source civil penalty policy factors which take into consideration individual equitable considerations (Part III of the general policy).

This paragraph applied to Part III of September 12, 1984 general Clean Air Act policy, Adjusting the Gravity Component, and to the later policy revision in March 1987. The error occurred when the table of contents was changed during the 1991 revision of the general policy. Part III became Parts II.B.4.

and IV, but the reference was inadvertently left unchanged in the above passage in Appendix I. The paragraph should read as follows:

The economic benefit component and the gravity component are added together to determine the preliminary deterrence amount. This initial amount should then be adjusted, using the general stationary source civil penalty policy Part II.B.4., Adjusting the Gravity Component, Part III, Litigation Risk, Part IV, Ability to Pay, and other relevant adjustments.

Therefore, Appendix I is to be used instead of Parts II.B.1 through Part II.B.3., which include the calculations for actual or possible harm, importance to the regulatory scheme, and size of violator. However, the adjustments to the gravity component contained in Part II.B.4.(which was Part III of the 1984 and 1987 policies), still apply when Appendix I is used. These adjustments include degree of willfulness or negligence, degree of cooperation, history of noncompliance, and environmental damage.

As stated on page 2 of Appendix I, the gravity component is calculated based on the matrix in the appendix, which assesses a penalty based on an estimate of the total cost of air pollution control at the source, times the number of months of isolation. If there are not other violations for which the gravity component of the general policy apples, then you do not add the size of the violator component from Part II.B.3. of the general policy. The reason is that Appendix I of the policy provides larger penalties for larger violators, under the assumption that they will have larger (and more expensive) control equipment involved in the violation. The Appendix I matrix, in addition to the economic benefit component, is intended to provide a sufficient penalty to deter violations. However, if there are other violations for which the general policy applies (e.g., emissions violations), then "size of violator" is factored in as a one-time addition to the proposed penalty.

If you have any questions concerning this or any other penalty policy matter, you may direct them to Mr. Cary Secrest of my staff at (202) 564-8661.

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CLEAN AIR ACT STATIONARY SOURCE CIVIL PENALTY POLICY

I. INTRODUCTION

Section 113(b) of the Clean Air Act, 42 U.S.C. § 7413(b), provides the Administrator of EPA with the authority to commence a civil action against certain violators to recover a civil penalty of up to \$25,000 per day per violation. Since July 8, 1980, EPA has sought the assessment of civil penalties for Clean Air Act violations under Section 113(b) based on the considerations listed in the statute and the guidance provided In the Civil Penalty Policy issued on that date.

On February 16, 1984, EPA issued the Policy on Civil
Penalties (GM-21) and a Framework for Statute-Specific Approaches
to Penalty Assessments (GM-22). The policy focuses on the
general philosophy behind the penalty program. The Framework
provides guidance to each program on how to develop medium-specific penalty policies. The Air
Enforcement program followed
the Policy and the Framework in drafting the Clean Air Act
Stionary source Civil Penalty Policy, which was issued on
September 12, 1984, and revised March 25, 1987. This policy
amends the March 25, 1987 revision, incorporating EPA's further
experience in calculating and negotiating penalties. This
guidance document governs only stationary source violations of
the clean Air Act. All violations of Title II of the Act are
governed by separate guidance.

The Act was amended on November 15, 1990, providing the Administrator with the authority to issue administrative penalty orders in Section 113(d), 42 U.S.C. § 7413(d). These penalty orders may assess penalties of up to \$25,000 per day of violation and are generally authorized in cases where the penalty sought is not over \$200,000 and the first alleged date of violation occurred no more than 12 months prior to initiation of the administrative action. In an effort to provide to initiation of the administrative action. In an effort to provide consistent application of the Agency's civil penalty guidance used in calculating administrative penalties under Section 113(d) of the Act and will be used in calculating a minimum settlement amount in civil judicial cases brought under Section 113(b) of the Act.

In calculating the penalty amount which should be sought in an administrative complaint, the economic benefit of noncompliance and a gravity component shuld be calculated under this penalty policy using hte most agreesive assumptions supportable. Pleadings will always include the full economic benefit component. As a general rule, the gravity component of the penalty plead in admistrative complaints may not be mitigated. However, the gravity coponent portion of the plead penalty may be mitigated by up to ten per cent solely for degree of cooperation. Any mitigation for this factor must be justified under Section II.B.4.b. of this Policy. The total mitigation for good faith efforts to comply for purpose of determining a settlemtn tamount may never exceed thirty per cent. Applicable adjustment factors which aggravate the penatty must be included in the amunt plead in the administritive complaint. Where key financial or cost figures are not available, for example those costs involved in calculating the BEN calculation, the highest figures suportable should be used.

This policy will ensure the penalty plead in the complaint is never lower than any revised penalty calculated later based no more detailed information. It will also encourage sources to provide the litigation team with the more accurate cost or financial information. The penalty may then be recalculated during negotiations where justified under this policy to reflect any appropriate adjustment factors. In administrative cases, where the penalty is recalculated based upon information received in negotiations or the prehearing exchange, the administrative complaint must be amended to reflect the new amount if the case is going to or expected to go to hearing. This will ensure the complaint reflects the amount the government is prepared to justify at the hearing. This pleading policy also fulfills the obligation of 40 C.F.R. § 22.14(a)(5) that all administrative complaints include "a statement explaining the reasoning behind the proposed penalty."

This policy reflects the factors enumerated in Section 113(e) that the court (in Section 113(b) actions) and the Administrator (in Section 113(d) actions) shall take into consideration in the assessment of any penalty. These factors include: the size of the business, the economic impact of the penalty on the business, the violator's full compliance history and good faith efforts to compoy, the duration of the vioaion, payment by te violator of panelties assessed for the same violation and such other factors as justice may reuire.

This document s not meant to contro lthe panlty amount requested in judicial actions to enforce exidting consent

decrees.1 In judicial cases, the use of this guidance is lmited to pre-trial settlement of enforcement actins. In a trial, government attorneys may find it relevant and helpful to introduce a penalty calculated under this policy, s a poit of reference in a demand for penalties. However, once a case goes to trial, goernment attorneys hould demand a larger penalty than the miminum settlement figure as calculated under the policy.

The general policy applies to most Clena air Act violations. There are some types of violtons, however, than have characteristics which make the use of the genral policy inappropriate. these are treated in separate guidance, included as appendices. Appendix I covers violations of PSD/NSR permit requirements. Appendix II deals with the gravity component for vinyl chloride NESHAP violations. Appendix III covers the economic benefit and gravity components for asbestos NESHAP demolition and renovation violaions. The general policy applies to violations of volatile organic compound regulations where the method of compliance involves installation of cnotol equipment. Separate guidance is provided for VOC violators which comply through reformulation (Appendix IV). Appendix VI deals with the gravity component for volatile hazardous air pollutants violatons. Appendic VII covers violations of the residential wood heaters NSPS regulations. Violation of the regulations to protect stratospheric ozone are covered in Apendix VIII. These appendixes specifyf how the gravity component and/or economic benefit components will be calsulated for these types of violations. Adjustent, aggravation or mitigation, of penalties calculated under any of the appendixes is governed by this general peanlty policy.

This penalty policy contains two components. First, it describes how to achieve the goal of detterence through a peanlty that removes the economic benefit of noncompliance and eflects the gravity of the violation. Second, it discusses adjustment factors appplied so that a fir and equitable penalty will result. The litigation team2 should calculate the full economic benefit and gravity components and then decide whether any of the adjustment factors applicable to wither coponent are appropriates. The final penalty obtained shuld never be lower than the penalty calculated under this policy taking into account all appropriate adjustment factors including litigation risk and inability to pay.

All consent agreeents should state that penalties paid

pursuant to this penalty policy are not decutible for federal tax purposes under 28 U.S.C. § 162(f).

The procudures set out in this document are intended solely for the guidance of government personnel. They are not intended and cannot be relied upon to create rights, substantive or procedural, enforceable by any party in litigation with the United States. The Agency reserves the right to act at variance with this policy and to change it at any time without public notice.

This penalty policy is effective immediately with respect to all cases in which the first penalty offer has not yet been transmitted to the opposing party.

II. THE PRELIMINARY DETERRENCE AMOUNT

The February 16, 1984, Policy on Civil Penalties establishes deterrence as an important goal of penalty assessment. More specifically, it says that any penalty should, at a minimum, remove any significant economic benefit resulting from noncompliance. In addition, it should include an amount beyond recovery of the economic benefit to reflect the seriousness of the violation. That portion of the penalty which recovers the economic benefit of noncompliance is referred to as the "economic benefit component;" that part of the penalty which reflects the seriousness of the violation is referred to as the "gravity component." When combined, these two components yield the "preliminary deterrence amount."

This section provides guidelines for calculating the economic benefit component and the gravity component. It will also discuss the limited circumstances which justify adjusting either component.

A. THE ECONOMIC BENEFIT COMPONENT

In order to ensure that penalties recover any significant economic benefit of noncompliance, it is necessary to have reliable methods to calculate that benefit. The existence of reliable methods also strengthens the Agency's position in both litigation and negotiation. This section sets out guidelines for computing the economic benefit component. It first addresses costs which are delayed by noncompliance. Then it addresses costs which are avoided completely by noncompliance. It also

identifies issues to be considered when computing the economic benefit component for those violations where the benefit of noncompliance results from factors other than cost savings. The section concludes with a discussion of the limited circumstances where the economic benefit component may be mitigated.

1. Benefit from delayed costs

In many instances, the economic advantage to be derived from noncompliance to achieve compliance. For example, a facility which fails to install a scrubber will eventually have to spend the money needed to install the scrubber in order to achieve compliance. But, by deferring these capital costs until EPA or a State takes an enforcement action, that facility has achieved an economic benefit. Among the types fo violations which may result in savings from deferred cost are the following:

Failure to install equipment needed to meet emission control standards.

Failure to effect process changes needed to reduce pollution.

Failure to test where the test still must be performed.

Failure to install required monitoring equipment.

The economic benefit of delayed compliance should be computed using the "Methodology for Computing the Economic Benefit of Noncompliance," which is Technical Appendix A of the BEN User's Manual. This document provides a method for computing the economic benefit of noncompliance based on a detailed economic analysis. The method is a refined version of the method used in the previous Civil Penalty policy issued July 8, 1980, for the Clean Water Act and the Clean Air Act. Ben is a computer program available to the Regions for performing the analysis. Questions concerning the BEN model should be directed to he Program Development and Training Branch in the office of Enforcement, FTS 475-6777.

2. Benefit from avoided costs

Many types of violations enable a violator to avoid permanently certain costs associated with compliance. These include cost savings for:

Disconnecting or failing to properly operate and maintain existing pollution control equipment (or other equipment if it affects pollution control).

Failure to employ a sufficient number of adequately trained staff.

Failure to establish or follow precautionary methods required by regulations or permits.

Removal of pollution equipment resulting in process, operational, or maintenance savings.

Failure to conduct a test which is no longer required.

Disconnecting or failing to properly operate and maintain required monitoring equipment.

Operation and maintenance of equipment that the violator failed to install.

The benefit from avoided costs must also be computed using methodology in Technical Appendix A of the BEN User's Manual.

The benefit from delayed and avoided costs is calculated together, using the Ben computer program, to arrive at an amount equal to the economic benefit of noncompliance for the period from the first provable date of violation until the date of compliance.

As noted above, the BEN model may be used to calculate only the economic benefit accruing to a violator through delay or avoidance of the costs of complying with applicable requirements of the Clean Air Act and its implementing regulations. There are instances in which the BEN methodology either cannot compute or will fail to capture the actual economic benefit of noncompliance. In those instances, it will be appropriate for the Agency to include in its penalty analysis a calculation of the economic benefit in a manner other than that provided for in the Ben methodology.

In some instances this may include calculating an including in the economic benefit component profits from illegal activities. An example would be a source operating without a preconstruction review permit under PSD/NSR regulations or without an operating permit under Title V. In such a case, an additional calculation wold be performed to determine the present value of these illegal profits which would be added to the Ben calculation for the total economic benefit component. Cae must be taken to account for the preassessed delayed or avoided costs included in the Ben calculation when calculating illegal profits. Otherwise, these costs could be assessed twice. The delayed or avoided costs already accounted for in the BEN calculation should be subtracted from any calculation of illegal profits.

3. Adjusting the Economic Benefit Component

As noted above, settling for an amount which does not recover the economic benefit of noncompliance can encourage people to wait until EPA or the State begins an enforcement action before complying. For this reason, it is general Agency policy not to adjust or mitigate this amount. There are three general circumstances (described below) in which mitigating the economic benefit component may be appropriate. However, in any individual case where the Agency decides to mitigate the economic benefit component, the litigation team must detail those reasons in the case file and in any memoranda accompanying the settlement.

Following are the limited circumstances in which EPA can mitigate the economic benefit component of the penalty:

a: Economic benefit component involves insignificant amount

Assessing the economic benefit component and subsequent negotiations will often represent a substantial commitment of resources. Such a commitment may not be warranted in cases where the magnitude of the economic benefit component is not likely to be significant because it is not likely to have substantial financial impact on the violator. For this reason, the litigation team has the discretion not to seek the economic benefit component where it is less than \$5,000. In exercising that discretion, the litigation team should consider the following factors:

Impact on violator: The likelihood that assessing the economic benefit component as part of the penalty will have a noticeable effect on the violator's competitive position or overall profits. If no such effect appears

likely, the benefit component should probably not be pursued.

The size of the gravity component: If the gravity component is relatively small, it may not provide a sufficient deterrent, by itself, to achieve the goals of this policy. In situations like this, the litigation team should insist on including the economic benefit component in order to develop an adequate penalty.

b. Compelling public concerns

The Agency recognizes that there may be some instances where there are compelling public concerns that would not be serviced by taking a case to trial. In such instances, it may become necessary to consider mitigating the economic benefit component. This may be done only if it is absolutely necessary to preserve the countervailing public interests. Such settlement might be appropriate where the following circumstances occur:

The economic benefit component may be mitigated where recovery wold result in plant closings, bankruptcy, or other extreme financial burden, and there is an important public interest in allowing the firm to continue in business. Alternative payment plans, such as installment payments with interest, should be fully explored before resorting to this option. Otherwise, the Agency will give the perception that shirking one's environmental responsibilities is a way to keep a failing enterprise afloat. This exemption does not apply to situations where the plant was likely to close anyway, or where there is a likelihood of continued harmful noncompliance.

The economic benefit component may also be mitigated in enforcement actions against nonprofit public entities, such as municipalities and publicly-owned utilities, where assessment threatens to disrupt continued provision of essential public services.

c. Concurrent Section 120 administrative action

EPA will not usually seek to recover the economic benefit of noncompliance from one violation under both a Section 113(b)

civil judicial action or 113(d) civil administrative action and a Section 120 action. Therefore, if a Section 120 administrative action is pending or has ben concluded against a source for a particular violation and an administrative or judicial penalty settlement amount is being calculated for the same violation, the economic benefit component need not include the period of noncompliance covered by the Section 120 administrative action.

In these cases, although the agency will not usually seek double recovery, the litigation team should not automatically mitigate the economic benefit component by the amount assessed in the Section 120 administrative action. The Clean Air Act allows dual recovery of the economic benefit, and so each case must be considered no its individual merits. The Agency may mitigate the economic benefit component in the administrative or judicial action if the litigation team determines such a settlement is equitable and justifiable. The litigation team should consider in making this decision primarily whether the penalty calculated without the Section 120 noncompliance penalty is a sufficient deterrent.

B. THE GRAVITY COMPONENT

As noted above, the Policy on Civil Penalties specifies that a penalty, t to achieve deterrence, should recover any economic benefit or noncompliance, and should also include an amount reflecting the seriousness of the violation. Section 113(e) instructs courts to take into consideration in setting the appropriate penalty amount several factors including the size of the business, the duration of the violation, and the seriousness of the violation. These factors are reflected in the "gravity component." This section of the policy establishes an approach to quantifying the gravity component.

Assigning a dollar figure to represent the gravity of the violations is a process which must, of necessity, involve the consideration of a variety of factors and circumstances. Linking the dollar amount of the gravity component to these objective factors is a useful way of insuring that violations of approximately equal seriousness are treated the same way. These objective factors are designed to reflect those listed in Section 113(e) of the Act.

The specific objective factors in this civil penalty policy designed to measure the seriousness of the violation and reflect

the considerations listed in the Clean Air Act are as follows:

Actual or possible harm: This factor focuses on whether (and to what extent) the activity of the defendant actually resulted or was likely to result in the emission of a pollutant in violation of the level allowed by an applicable State Implementation Plan, federal regulation or permit.

Importance to the regulatory scheme: This factor focuses on the importance of the requirement to achieving the goals of the Clean Air Act and its implementing regulations. For example, the NSPS regulations require owners and operators of new sources to conduct emissions testing and report the results within a certain time after start-up. If a source owner or operator does not report the test results, EPA wold have no way of knowing wether that source is complying with NSPS emissions limits.

Size of violator: The gravity component should be increased, in proportion to the size of the violator's business.

The assessment of the first gravity component factor listed above, actual or possible harm arising from a violation, is a complex matter. For purposes of determining how serious a given violation is, it is possible to distinguish violations based on certain considerations, including the following:

Amount of pollutant: Adjustments based on the amount of the pollutant emitted are appropriate.

Sensitivity of the environment: this factor focuses on where the violation occurred. For example, excessive missions in a nonattainment area re usually more serious than excessive emissions in an attainment area.

Toxicity of the pollutant: Violations involving toxic pollutants regulated by a National Emissions Standard for Hazardous Air Pollutants (NESHAP) or listed under Section 112(b)(1) of the Act are more serious and should result in larger penalties.

The length of time a violation continues: Generally, the longer a

violation continues uncorrected, the greater the risk of harm.

Size of violator: A corporation's size is indicated by its stockholder's equity or "net worth." This value, which is calculated by adding the value of capital stock, capital surplus, and accumulated retained hearings, corresponds to the entry for "worth" in the Dun and Bradstreet reports for publicly traded corporations. The simpler bookkeeping methods employed by sole proprietorships and partnerships allow determination of their size on the basis of net current assets. Net current assets are calculated by subtracting current liabilities from current assets.

The following dollar amounts assigned to each factor should be added together to arrive at the total gravity component:

- 1. Actual or possible harm
 - a. Level of violation

Percent Above Standard3 Dollar Amount

1-30%

\$5,000

31-60%

10,000

61-90%

15,000

91-120%

20,000

121-150%

25,000

151-180%

30,000

181-210% 35,000

211-240% 40,000

241-270% 45,000

271-300% 50,000

over 300% 50,000 + \$5,000 for each 30% or fraction of 30% increment above the standard

This factor should be used only for violations of emissions standards. Ordinarily the highest documented level of violation should be used. If that level, in the opinion of the litigation team, is not representative of the period of violation, then a more representative level of violation may be used. If that level, in the opinion of the litigation team, is not representative of the period of violation, then a more representative level of violation may be used. This figure should be assessed for each emissions violation. For example, if a source which emits particulate matter is subject to both an opacity standard and a mass emission standard and is in violation of both standards, this figure should for both violations.

b. Toxicity of the pollutant

Violations of NESHAPs emission standards not handled by a separate appendix and non-NESHAP emission violations involving pollutants listed in Section 112(b)(1) of the Clean Air Act Amendments of 19904: \$15,000 for each hazardous air pollutant for which there is a violation.

c. Sensitivity of environment (for SIP and NSPS cases only).

The penalty amount selected should be based on the status of the air quality control district in question with respect to the pollutant involved in the violation.

1. Nonattainment Areas

I. Ozone:

Extreme \$18,000 Severe 16,000 Serious 14,000 Moderate 12,000 Marginal 10,000

ii. Carbon Monoxide and Particulate Matter:

Serious \$14,000 Moderate 12,000

iii. All Other Criteria Pollutants: \$10,000

- 2. Attainment area PSD Class I: \$10.000
- 3. Attainment area PSD Class II or III: \$5,000
- d. Length of time of violation

To determine the length of time of violation for purposes of calculating a penalty under this policy, violations should be assumed to be continuous from the first provable date of violation until the source demonstrates compliance if thee have been no significant process or operational changes. If the source has affirmative evidence, such as continuous emission monitoring data, to show that the violation was not continuous, appropriate adjustments should be made. In determining the length of violation, the litigation team should take full advantage of the presumption regarding continuous violation in Section 113(e)(2). This figure should be assessed separately for each violation, including procedural violations such as monitoring, recordkeeping and reporting violations. For example, if a source violated an emissions standard, a testing requirement, and a reporting requirement, three separate length of violation figures should be assessed, one for each of the

three violations based on how long each was violated.

Months	Dollars
0-1	\$5,000
2-3	8,000
4-6	12,000
7-12	15,000
13-18	20,000
19-24	25,000
25-30	30,000
31-36	35,000
37-42	40,000
43-48	45,000
49-54	50,000
55-60	55,000

2. Importance to the regulatory scheme

The following violations are also very significant in the regulatory scheme and therefore require the assessment of the following penalties:

Work Practice Standard Violations:

-failure to perform a work practice requirement:

\$10,000-15,000

(See Appendix III for Asbestos NESHAP violations.)

Reporting and Notification Violations:

- -failure to report or notify: \$15,000
- -late report or notice: \$5,000
- -incomplete report or notice: \$5,000 \$15,000

(See Appendix III for Asbestos NESHAP violations.)

Recordkeeping Violations:

- -failure to keep required records: \$15,000
- -incomplete records: \$5,000 \$15,000

Testing Violations:

- -failure to conduct required performance testing or testing using an improper test method: \$15,000
- -late performance test or performing a required test method using an incorrect procedure: \$5,000

Permitting Violations:

-failure to obtain an operating permit: \$15,000

-failure to pay permit fee: See Section 502(b)(3)(c)(ii) of the Act

Emission Control Equipment Violations:

- -failure to operate and maintain control equipment required by the Clean Air Act, its implementing regulations or a permit: \$15,000
- -intermittent or improper operation or maintenance of control equipment: \$5,000-15,000

Monitoring Violations:

-failure to install monitoring equipment required by the clean Air Act, its implementing regulations or a permit: \$15,000 -late installation of required monitoring equipment: \$5,000 -failure to operate and maintain required monitoring equipment: \$15,000

Violations of Administrative Orders5: \$15,000

Section 114 Requests for Information Violations:

-failure to respond: \$15,000

-incomplete response: \$5,000 - \$15,000

Compliance Certification Violations:

- -failure to submit a certification: \$15.000
- -late certifications: \$5,000
- -incomplete certifications: \$5,000 \$15,000

Violations of Permit Schedules of Compliance:

- -failure to meet interim deadlines: \$5,000
- -failure to submit progress reports: \$15,000
- -incomplete progress reports: \$5,000 \$15,000
- -late progress reports: \$5,000

A penalty range is provided for work practice violations to allow Regions some discretion depending on the severity of the violation. Complete disregard of work practice requirements should be assessed the full \$15,000 penalty. Penalty ranges are provided for incomplete notices, reports, and recordkeeping to allow the Regions some discretion depending on the seriousness of the omissions and how critical they are to the regulatory program. If the source omits information in notices, reports or records which document the source's compliance status, this omission should be treated as a failure to meet the requirement

and assessed \$15,000.

A late notice, report or test should be considered a failure to notify, report or test I the notice or report is submitted or the test is performed after the objective of the requirement is no longer served. For example if a source is required to submit a notice of a test so that EPA may observe he test, a notice received after the test is performed should be considered a failure to notify.

Each separate violation under this section should be assessed the corresponding penalty. For example, a NSPS source may be required to notify EPA at startup and be subject to a separate quarterly reporting requirement thereafter. If the source fails to submit the initial start-up notice and violates the subsequent reporting requirement, then the source should be assessed \$15,000 under this section for each violation. In addition, a length of violation figure should be assessed for each violation based on how long each has ben violated. Also, a figure reflecting the size of the violator should be assessed once for the case as a whole. If, however, the source violates the same reporting requirement over a period of time, for example by failing to submit quarterly reports for one year, the source should be assessed one \$15,000 penalty under this section for failure to submit a report. In addition, a length of violation figure of \$15,000 for 12 months of violation and a size of the violator figure should be assessed.

3. Size of the violator

Net worth (corporations); or net current assets)partnerships and sole proprietorships):

Under \$100,000	\$2,000	
\$100,001-\$1,000,000	5,000	
1,000,001-5,000,000	10,000	
5,000,001-20,000,000	20,000	
20,000,001-40,000,000	35,000	
40,000,001-70,000,000	50,000	
70,000,001-100,000,000	70,000	
over 100,000,000	70,000 + \$25,000 for every	additional
\$30,000,000 or	fraction thereof	

In the case of a comppany with more than one facility, the size of the violator is determined basd no the company's entie

operation, not just the violatign gacility. With regard to paretn and subsidiary corporations, only the size of the entity sued shuld be considered. Where the size of the violator figure represents over 50% of the total preliminary deterrence amount, the litigation team may reduce the size of the violator figure to 50% of the preliminary deterrence amount.

The process by which the gravity component was computed must be memorialized in the case file. Combining the econoic benefit component with the gravity component yields the preliminary deterrence amount.

4. Adjusting the Gravity Component

The second goal of the Policy on Civil Penalties is the equitable treatment of the regulated commuity. One important mechanism for promoting equitable treatment of the regulated community. One important mechanism for promoting equitable treatment is to include the economic benefit component discused above in a civil penalty assessment. This approach prevents violators from benefitting economically from their noncompliance relative to paties which have complied with environmental requirements.

In addition, in order to promote equity, te system for penalty assessment must bhave enough flexibility to account for the unique facts of each case. Yet it still must produce consistent enough rsults to ensure similarly-situated violators are treated similarly. This is accomplished by identifying many of the legitimate differences between cases and providing guidelines for how to adjust the gravity component amount when those facts occur. The application of these adjustments to the gravity component prior to the commencement of negotiation yields the initial minimum settlement amount. During the course of negotiation, the litigation team may further adjust this figure based on new information learned during negotiations and discovery to yield the adjusted minimum settlement amount.

The purpose of this section is to establish adjustment factors which promote flexibility while maintaining national consistency. It sets guidelines for adjusting the gravity component which account for some factors that frequently distinguish different cases. Those factors are: degree of willfulness or negligence, degree of cooperation, history of noncompliance, and environmental damage. These adjustment

factors apply only to the gravity component and not to the economic benefit component. Violators bear the burden of justifying mitigation adjustments they propose. The gravity component may be mitigated only for degree of cooperation as specified in II.B.4.b. The gravity component may be aggravated by as much as 100% for the other factors discussed below: degree of willfulness or negligence, history of noncompliance, and environmental damage.

The litigation team is required to base any adjustment of the gravity component on the factors mentioned and to carefully document the reasons justifying its application in the particular case. The entire litigation team must agree to any adjustments to the preliminary deterrence amount. Members of the litigation team are responsible for ensuring their management also agrees with any adjustments to the penalty proposed by the litigation team.

a. Degree of Willfulness of Negligence

This factor may be used only to raise a penalty. The Clean Air Act is a strict liability statute for civil actions, so that willfulness, or lack thereof, is irrelevant to the determination of legal liability. However, this does not render the violator's willfulness or negligence irrelevant in assessing an appropriate penalty. Knowing or willful violations can give rise to criminal liability, and the lack of any negligence or willfulness would indicate that no addition to the penalty based on this factor is appropriate. Between these two extremes, the willfulness or negligence of the violator should be reflected in the amount of the penalty.

In assessing the degree of willfulness or negligence, all of the following points should be considered:

The degree of control the violator had over the events constituting the violation.

The foreseeability of the events constituting the violation.

The level of sophistication within the industry in dealing with compliance issues or the accessibility of appropriate control technology (if this information is readily available). This should be balanced against the

technology-forcing nature of the statute, where applicable.

The extent to which the violator in fact knew of the legal requirement which was violated.

b. Degree of Cooperation

The degree of cooperation of the violator in remedying the violation is an appropriate factor to consider in adjusting the penalty. In some cases, this factor may justify aggravation of the gravity component because the source s not making efforts to come into compliance and is negotiating with the agency is ad faith or refusing to negotiate. This factor may justify mitigation of the gravity component in the circumstances specified below where the violator institutes comprehensive corrective action after discovery of the violation. Prompt correction of violations will be encouraged if the violator clearly sees that it will be financially disadvantageous to litigate without remedying noncompliance. EPA expects all sources in violation to come into compliance expects all sources in violation to come into compliance expeditiously and to negotiate in good faith. Therefore, mitigation based on this factor is limited to no more than 30% of the gravity component and is allowed only in the following three situations:

1. Prompt reporting of noncompliance

The gravity component may be mitigated when a source promptly reports its noncompliance to EPA or the state or local air pollution control agency where there is no legal obligation to do so.

2. Prompt correction of environmental problems

The gravity component may also be mitigated where a source makes extraordinary efforts to avoid violating an imminent requirement or to come into compliance after learning of a violation. Such efforts may include paying for extra work shifts or a premium on a contract to have control equipment installed sooner or shutting down the facility until it is operating in compliance.

3. Cooperation during pre-filing investigation

Some mitigation may also be appropriate in instances where the defendant is cooperative during EPA's pre-filing investigation of the source's compliance status or a particular incident.

c. History of Noncompliance

This factor may be used only to raise a penalty. Evidence that a party has violated an environmental requirement before clearly indicates that the party was not deterred by a previous governmental enforcement response. Unless one of the violations was caused by factors entirely out of the control of the violator, the penalty should be increased. The litigation team should check for and consider prior violations under all environmental statutes enforced by the Agency in determining the amount of the adjustment to be made under this factor.

In determining the size of this adjustment, the litigation team should consider the following points:

Similarity of the violation in question to prior violations.

Time elapsed since the prior violation.

The number of prior violations

Violator's response to prior violation(s) with regard to correcting the previous problem and attempts to avoid future violations.

The extent to which the gravity component has already been increased due to a repeat violation. (For example, under the Asbestos Demolition and Renovation Penalty Policy in Appendix III.)

A violation should generally be considered "similar" if a previous enforcement response should have alerted the party to a particular type of compliance problem. Some facts indicating a "similar violation" are:

Violation of the same permit.

Violation of the same emissions standard.

Violation at the same process points of a source.

Violation of the same statutory or regulatory provision.

A similar act or omission.

For purposes of this section, a "prior violation" includes any act or omission resulting in a State, local, or federal enforcement response(e.g., notice of violation warning letter, administrative order, field citation, complaint, consent decree, consent agreement, or administrative and judicial order) under any environmental statute enforced by the Agency unless subsequently dismissed or withdrawn on the grounds that the party was not liable. It also includes any act or omission for which the violator has previously been given written notification, however informal, that the regulating agency believes a violation exists. In researching a defendant's compliance history, the litigating team should check to see if the defendant has been listed pursuant to Section 306 of the Act.

In the case of large corporations with many divisions or wholly-owned subsidiaries, it is sometimes difficult to determine whether a prior violation by the parent corporation should trigger the adjustments described in this section. New ownership often raises similar problems. In making this determination, the litigation team should ascertain who in the organization exercised or had authority to exercise control or oversight responsibility over the violative conduct. Where the parent corporation exercised or had authority to exercise control over the violative conduct, the parent corporation's violations should be considered part of the subsidiary or division's compliance history.

In general, the litigation team should begin with the assumption that if the same corporation was involved, the adjustment for history of noncompliance should apply, In addition, the team should be wary of a party changing operations or shifting responsibility for compliance to different groups as a way of avoiding increased penalties. The Agency may find a consistent pattern of noncompliance by many divisions or subsidiaries of a corporation even though the facilities are at different geographic locations. This often reflects, at best, a corporate-wide indifference to environmental protection. Consequently, the adjustment for history of noncompliance should

apply unless the violator can demonstrate that the other violating corporate facilities are under totally independent control.

d. Environmental Damage

Although the gravity component already reflects the amount of environmental damage a violation causes, the litigation team may further increase the gravity component based on severe environmental damage. As calculated, the gravity component takes into account such factors as the toxicity of the pollutant, the attainment status of the area of violation, the length of time the violation continues, and the degree to which the source has exceeded an emission limit. However, there may be cases where the environmental damage caused by the violation is so severe that he gravity component alone is not a sufficient deterrent, for example, a significant release of a toxic air pollutant in a populated area. In these cases, aggravation of the gravity component may be warranted.

III. LITIGATION RISK

The preliminary deterrence amount, both economic benefit and gravity components, may be mitigated in appropriate circumstances based on litigation risk. Several types of litigation risk may be considered. For example, regardless of the type of violations a defendant has committed or a particular defendant's reprehensible conduct, EPA can never demand more in civil penalties than the statutory maximum (twenty-five thousand dollars per day per violation). In calculating the statutory maximum, the litigation teams should assume continuous noncompliance from the first date of provable violation (taking into account the five year statute of limitation) to the final date of compliance where appropriate, fully utilizing the presumption of Section 113(e)(2). When the penalty policy yields an amount over the statutory maximum, the litigation team should propose an alternative penalty which must be concurred on by their respective management just like any other penalty.

Other examples of ligation risks would be evidentiary problems, or an indictment from the court, mediator, or Administrative Law Judge during settlement negotiations that he or she is prepared to recommend a penalty below the minimum settlement amount. Mitigation based on the concerns should consider the specific facts, equities, evidentiary issues or

legal problems pertaining to a particular case as well as the credibility of government witnesses.

Adverse legal precedent which the defendant argues is indistinguishable from the current enforcement action is also a valid litigation risk. Cases raising legal issues of first impression should be carefully chosen to present the issue fairly in a factual context the Agency is prepared to litigate. Consequently in such cases, penalties should generally not be mitigated due to the risk the court may rule against EPA. If an issue of first impression is litigated and EPA's position is upheld by the court, the mitigation was not justified. If EPA's position is upheld by the curt, the mitigation was not justified. If EPA's position is not upheld, it is generally better that the issue be decided than to avoid resolution by accepting a low penalty. Mitigation based on litigation risk should be carefully documented and explained in particular detail. In judicial cases this should be done in coordination with the Department of Justice.

IV. ABILITY TO PAY

The Agency will generally not request penalties that re clearly beyond the means of the violator. Therefore, EPA should consider the ability to pay a penalty in adjusting the preliminary deterrence amount, both gravity component and economic benefit component. At the same time, it is important that the regulated community not see the violation of environmental requirements as a way of aiding a financially-troubled business. EPA reserves the option, in appropriate circumstances, of seeking a penalty that might contribute to a company going out of business.

For example, it is unlikely that EPA would reduce a penalty where a facility refuses to correct a serious violation. The same could be said for a violator with a long history of previous violations. That long history would demonstrate that less severe measures are ineffective.

The litigation team should asses this factor after commencement of negotiations only if the source raises it as an issue and only if the source provides the necessary financial information to evaluate the source's claim. The source's ability to pay should be determined according to the December 16, 1986 Guidance on Determining a Violator's Ability to Pay a Civil

Penalty (GM-56) along with any other appropriate means.

The burden to demonstrate inability to pay, as with the burden of demonstrating the presence of any other mitigating circumstances, rests on the defendant. If the violator fails to provide sufficient information, then the litigation team should disregard this factor in adjusting the penalty. The Office of Enforcement Policy has developed the capability to assist the Regions in determining a firm's ability to pay. This is done through the computer program, ABEL. If ABEL indicates that the source may have an inability to pay, a more detailed financial analysis verifying the ABEL results should be done prior to mitigating the penalty.

Consider delayed payment schedule with interest: When EPA determines that a violator cannot afford the penalty prescribed by this policy, the next step is to consider a delayed payment schedule with interest. Such a schedule might even be contingent upon an increase in sales or some other indicator of improved business. EPA's computer program, ABEL, can calculate a delayed payment amount for up to five years.

Consider straight penalty reductions as a last recourse: If this approach is necessary, the reasons for the litigation team's conclusion as the size of the necessary reduction should be carefully documented in the case file.6

Consider joinder of a corporate violator's individual owners: This is appropriate if joinder is legally possible and justified under the circumstances. Joinder is not legally possible for SIP cases unless the prerequisite of Section 113 of the Clean Air Act has been met -- issuance of an NOV to the person.

Regardless of the Agency's determination of an appropriate penalty amount to pursue based on ability to pay considerations, the violator is always expected to comply with the law.

V. OFFSETTING PENALTIES PAID TO STATE AND LOCAL GOVERNMENTS OR CITIZEN GROUPS FOR THE SAME VIOLATIONS

Under Section 113(e)(1), the court in a civil judicial action or the Administrator in a civil administrative action must consider in assessing a penalty "payment by the violator of penalties previously assessed for the same violation." While EPA

will not automatically subtract any penalty amount paid by a source to a State or local agency in an enforcement action or to a citizen group in a citizen suit for the same violation that is the basis for EPA's enforcement action, the litigation team may do so if circumstances suggest that it is appropriate. The litigation team should consider primarily whether the remaining penalty is a sufficient deterrent.

VI. SUPPLEMENTAL ENVIRONMENTAL PROJECTS

The February 12, 1991 Policy on the Use of Supplemental Environmental Projects in EPA Settlements must be followed when reducing a penalty for such a project in any Clean Air Act Settlement.

VII. CALCULATING A PENALTY IN CASES WITH MORE THAN ONE TYPE OF VIOLATION

EPA often takes an enforcement action against a stationary source for more than one type of violation of the Clean Air Act. The economic benefit of noncompliance with all requirements violated should be calculated. Next, the gravity component factors under actual or possible harm and importance to the regulatory scheme which are applicable should be calculated separately for each violation. The size of the violator factor should be figured only once for all violations.

For example, consider the case of a plant which makes laminated particle board. The particle board plaint is found to emit particulate in violation of the SIP particulate emission limit and the laminating line which laminates the particle board with a vinyl covering is found to emit volatile organic compounds in violation of the SIP VOC emission limit. The penalty or the particulate violation should be calculated figuring the economic benefit of not complying with that limit (capital cost of particulate control, etc., determined by running the BEN computer model), and then the gravity component for this violation should be calculated using all the factors in the penalty policy. After the particulate violation penalty is determined, the VOC violation should be calculated as follows: the economic benefit should be calculated for the VOC violation using all the applicable factors under actual or possible harm and importance to the regulatory scheme. The size of the violator factor should be figured only once for both violations.

Another example would be a case where, pursuant to Section 114, EPA issues a request for information to a source which emits SO2, such as a coal-burning boiler. The source does not respond. Two months later, EPA issues an order under Section 113(a) requiring the source to comply with the Section 114 letter. The source does to respond. Three months later, EPA inspects the source and determines that the source is violating the SIP SO2 emission limit.

In this case, separate economic benefits should be calculated, if applicable. Thus, if the source obtained any economic benefit from not responding to the Section 114 letter or obeying the Section 113(a) order, that should be calculated. If not, only the economic benefit from the SO emission violation should be calculated using the BEN computer model. In determining the gravity component, the penalty should be calculated as follows:

1. Actual or possible harm

- a. level of violation calculate for the emission violation only
- b. toxicity of pollutant applicable to the emission violation only
- c. sensitivity of environment applicable to the emission violation only
- d. length of time of violation separately calculate the time for all three violations. Note the Section 114 violation continues to run even after the Section 113(e) order is issued until the Section 114 requirements are satisfied.
- 2. Importance to regulatory scheme

Section 114 request for information violation - \$15,000 Section 113 administrative order violation - \$15,000

- 3. Size of violator
 - a. One figure based on the source's assets.

VIII.APPORTIONMENT OF THE PENALTY AMONG MULTIPLE DEFENDANTS

This policy is intended to yield a minimum settlement

penalty figure for the case as a whole. In many cases, there may be more than one defendant. In such instances, the Government should generally take the position of seeking a sum for the case as a whole, which the defendants allocate among themselves. Civil violations of the Clean Air Act are strict lability violations and it is generally not in the government's interest to get into discussions of the relative fault of the individual defendants. The government should therefore adopt a single settlement figure for the case and should not reject a settlement consistent with the bottom line settlement figure because of the way the penalty is allocated.

Appointment of the penalty in a multi-defendant case may be required if one party is willing to settle and others are not. In such circumstances, the government should take the position that if certain portions of the penalty are attributable to such party (such as economic benefit or aggravation due to prior violations), that party should pay those amounts and a reasonable portion of the amounts not directly assigned to any single party. If the case is settled as to one defendant, a penalty not less than the balance of the settlement figure for the case as a whole must be obtained from the remaining defendants.

There are limited circumstances where the Government may try to influence apportionment of the penalty. For example, if one party has a history of prior violations, the Government may try to assure that party pays the amount the gravity component has been aggravated due to the prior violations. Also, if one party is known to have realized all or most of the economic benefit, that party may be asked to pay that amount.

IX. EXAMPLES

Example 1

I. Facts:

Company A runs its manufacturing operations with power produced by its own coal-fired boilers7. The boilers are major sources of sulfur dioxide. The State Implementation Plan has a sulfur dioxide emission limitation for each boiler of .68 lbs. Per million B.T.U. The boilers were inspected by EPA on March 19, 1989, and the SO2 emission rate was 3.15 lbs. Per million B.T.U for each boiler. A NOV was issued for the SO2 violations on April 10, 1989. EPA again inspected Company A on June 2, 1989

and found the SO2 emission rate to be unchanged. Company A had never installed any pollution control equipment on its boilers, even though personnel from the state pollution control agency had contacted Company A and informed it that the company was subject to state air pollution regulations. The state had issued an administrative order on September 1, 1988 for SO2 emission violations at the same boilers. The order required compliance with applicable regulations, but Company A had never complied with the state order. Company A is located in a nonattainment area for sulfur oxides. Company A has net current assets of \$760,000. Company A's response to an EPA Section 114 request for information documented the first provable day of violation of the emission standard as July 1, 1988.

П. Computation of penalty

A. Economic benefit component

EPA used the BEN computer model in the standard mode to calculate the economic benefit component. The economic benefit component calculated by the computer model was @243,500.

B. Gravity component

- 1. Actual or possible harm
 - a. Amount of pollutant: between 360-390% above standard - \$65,000
 - b. Toxicity of pollutant: not applicable.
 - c. Sensitivity of the environment: nonattainment -\$10,000
 - d. Length of time of violation: Measured from the date of first provable violation, July 1, 1988 to the date of final compliance under a consent decree, hypothetically December 1, 1991. (If consent decree or judgment order is filed at a later date, this element, as well as elements in the economic benefit component must be recalculated.) 41 mos.

- \$40,000

2. Importance to regulatory scheme.

No applicable violations.

3. Size of violator: net assets of \$760,000 - \$5,000

\$243,500 economic benefit component +120,000 gravity component \$363,500 preliminary deterrence amount

C. Adjustment Factors

1. Degree of willfulness/negligence

Because Company A was on notice of its violations and, moreover, disregarded the state administrative order to comply with applicable regulations, the gravity component in this example should be aggravated by some percentage based on this factor.

2. Degree of Cooperation

No adjustments were made in the category because Company A did not meet the criteria.

3. History of noncompliance

The gravity component should be aggravated by some percentage for this factor because Company A violated the state order issued for the same violation.

Initial penalty figure: \$353,500 preliminary deterrence amount plus adjustments for history of noncompliance and degree of willfulness or negligence.

Example 2:

I. Facts

Company C, located in a serious nonattainment area for particulate matter, commenced construction in January 1988. It began its operations in April 1989. It runs a hot mix asphalt

plant subject to the NSPA regulations at 40 C.F.R. Part 60, Subpart I. Subpart I requires that emissions of particulate not exceed 90 mg/dscm (.04 gr/dscf) nor exhibit 20% opacity or greater. General NSPS regulations require that a source owner or operator subject to a NSPS fulfill certain notification and recordkeeping functions (40 C.F.R. § 60.7), and conduct performance tests and submit a report of the test results (40 C.F.R. § 60.8).

Company C failed to notify EPA of: the date it commenced construction within 30 days after such date (February 1988)(40 C.F.R. § 60.7(a)(1)); the date of anticipated start-up between 30-60 days prior to such date (March, 1989)(40 C.F.R. § 60.7(a)(2)); or the date of actual start-up within 15 days after such date (April, 1989) (40 C.F.R. § 60.7(a)(3). Company C was required under 40 C.F.R. § 60.8(a) to test within 180 days of start-up, or by October 1989. The company finally conducted the required performance test in September 1990. The test showed the plant to be emitting 120 mg/dscm of particles and to exhibit 30% opacity.

Company C did submit the required notices in November 1989 in response to a letter from EPA informing it that it was subject to NSPS requirements. It did negotiate with EPA after the complaint was filed in September 1991, and agreed to a consent decree requiring compliance by December 1, 1991. Company C has assets of \$7,000,000.

II. Computation of penalty

A. Benefit component

The Region determined after calculation that the economic benefit component was \$90,000 for violation of the emissions standard according to the BEN computer calculation. The litigation team determined that the economic benefit from the notice and testing requirement was less than \$5,000. Therefore, the litigation team has discretion not to include this amount in the penalty consistent with the discussion at II.A.3.a.

B. Gravity component

- 1. Actual or possible harm
 - a. Actual of pollutant:

I. mass emission standard: 33% above standard - \$10,000ii. opacity standard: 50% over standard - \$10,000

- b. Toxicity of pollutant: not applicable
- c. Sensitivity of the environment serous nonattainment \$14,000
- d. Length of time of violation
 - Performance testing: October, 1989
 September 1990: 12 months -\$15,000
 - Failure to report commencement of construction: February 1988 -November 1989: 21 months (date of EPA's first letter to Company) -\$25,000
 - 3) Failure to report actual start-up: April, 1989 November 1989: 7 months \$15,000
 - 4) Failure to repot date of anticipated startup between 30-60 days prior to such date: March, 1989 November 1989: 8 months \$15,000
 - 5) Mass Emission Standard Violation: September 1990 - December 1991: 15 months - \$20,000
 - 6) Opacity Violation: September 1990 December 1991: 15 months \$20,000
- 2. Importance to regulatory scheme:

Failure to notify 40 C.F.R. § 60.7(a)(1) - Failure to notify 40 C.F.R. § 60.7(a)(2) - \$15,000

\$15,000

Failure to notify 40 C.F.R. § 60.7(a)(3) - \$15,000 Failure to conduct required performance test 40 C.F.R. § 60.8(a) - \$15,000

3. Size of violator: Net current Assets - \$7,000,000 - \$20,000

\$ 90,000 economic benefit component 224,000 gravity component \$314,000 preliminary deterrence amount

C. Adjustment factors

1. Degree of willfulness/negligence

No adjustments were made based on willfulness in this category because there was no evidence that Company C knew of the requirements prior to receiving the letter from EPA. Specific evidence may suggest that the company's violations were due to negligence justifying an aggravation of the penalty on that basis.

2. Degree of Cooperation

No adjustments were made in this category because Company C did not meet the criteria.

3. History of noncompliance

The gravity component should be aggravated by an amount agreed to by the litigation team for this factor because the source ignored two letters from EPA informing them of the requirements.

Example 3:

I. Facts

Chemical Inc. Operates a mercury cell chlor-alkali plant which produced chlorine gas. The plant is subject to regulations under the National Emissions Standard for Hazardous Air Pollutants (NESHAP) for mercury, 40 C.F.R. Part 61, Subpart E. On September 9, 1990, EPA inspectors conducted an inspection of

the facility, and EPA required the source to conduct a stack test pursuant to Section 114. The stack test showed emissions at a rate of 3000 grams of mercury per 24-hour period. The mercury NESHAP states that emissions from mercury cell chlor-alkali plants shall not exceed 2300 grams per 24-hour period. The facility has been in operation since June 1989.

In addition under 40 C.F.R. § 61.53, Chemical Inc. Either had to test emissions from the cell room ventilation system within 90 days of the effective date of the NESHAP or follow specified approved sign, maintenance and housekeeping practices. Chemical Inc. has never tested emissions. Therefore, it has committed itself to following the housekeeping requirements. At the inspection, EPA personnel noted the floors of the facility were badly cracked and mercury droplets were found in several of the cracks. The inspectors noted that the mercury in the floor cracks was caused by leaks from the hydrogen seal pots and compressor seals which housekeeping practices require be collected and confined for further processing to collect mercury. A follow up inspection was conducted on September 30, 1990 and showed that all of the housekeeping requirements were being observed.

Chemical Inc. will have to install control equipment to come into compliance with the emissions standard. A complaint was filed in June 1991. The equipment was installed and operational by June 1992. A consent decree was entered and penalty paid in February 1992. Chemical Inc. has a net corporate worth of \$2,000.000.

II. Calculation of Penalty

A. Economic Benefit Component

the delay in installing necessary control equipment from June 1989 to June 1992 as calculated using the BEN computer model resulted in an economic benefit to Chemical Inc. Of \$35,000.

B. Gravity Component

1. Actual or possible harm

a. Amount of pollutant: 30 % above the standard - \$5,000

- b. Toxicity of pollutant: \$15,000 for violations involving a NESHAP
- c. Sensitivity of the environment: not applicable
- d. Length of time of violation:
 - 1) Emissions violation: 22 mos. \$25,000
 - 2) Work Practice violation: 1 mo. \$5,000
- 2. Importance to regulatory scheme.

Failure to perform work practice requirements - \$15,000

3. Size of Violator: net worth of \$2,000,000 - \$10,000

\$35,000 economic benefit component +75,000 gravity component \$110,000 preliminary deterrence amount

C. Adjustment Factors

1. Degree of willfulness/negligence

It is unlikely Chemical Inc. would not be aware of the NESHAP requirements. Therefore, an adjustment should probably be made for this factor.

2. Degree of Cooperation

No adjustments made because Chemical Inc. Did not meet the criteria.

3. History of Compliance

No adjustments were made because Chemical Inc. Had no prior violations.

X. CONCLUSION

Treating similar situations in a similar fashion is central to the credibility of EPA's enforcement effort and to the success of achieving the goal of equitable treatment. This document has established several mechanisms to promote such consistency. Yet it still leaves enough flexibility for tailoring the penalty to still leaves enough flexibility for tailoring the penalty to particular circumstances. Perhaps the most important mechanisms for achieving consistency are the systematic methods for calculating the benefit component and gravity component of the penalty. Together, they add up to the preliminary deterrence amount. The document also sets out guidance on uniform approaches for applying adjustment factors to arrive at an initial amount prior to beginning settlement negotiations or an adjusted amount after negotiations have begun.

Nethertheless, if the Agency is to promote consistency, it is essential that each case file contain a complete description of how each penalty was developed as required by the August 9, 1990 Guidance on Documenting Penalty Calculations and Justifications in EPA Enforcement Actions. This description should cover how the preliminary deterrence amount was calculated and any adjustments made to the preliminary deterrence amount. It should also describe the facts and reasons which support such adjustments. Only through such complete documentation can enforcement attorneys, program staff and their managers learn nfrom each other's experience and promote the firness required by the Policy on Civil Penalties.

FOOTNOTES

- 1. In these actions, EPA will normally seek the penalty amount dictated by the stipulated penalty provisions of the consent decree. If a consent decree contains no stipulated penalty provisions, the case development team should propose penalties suitable to vindicate the authority of the Court.
- 2. With respect to civil judicial cases, the litigation team will consist of the Assistant Regional Counsel, the Office of Enforcement attorney, he Assistant United States Attorney, the Department of Justice attorney from the Environmental Enforcement Section, and EPA technical professional assigned to the case. With respect to administrative cases, the litigation team will generally consist of the EPA technical professional and Assistant Regional Counsel assigned to the case. The recommendation of the litigation team must be unanimous. If a unanimous position cannot be reached, the matter should be escalated and a decision made by EPA and the Department of Justice managers, as required.
- 3. Compliance is equivalent to 0% above the emission standard.
- 4. An example of a non-NESHAP violation involving a hazardous air pollutant would be a violation of a volatile organic compound (VOC) standard in a State Implementation Plan involving a VOC contained in the Section 112(b)(1) list of pollutants for which no NESHAP has yet been promulgated.
- 5. This figure should be assessed even if the violation of the administrative order is also a violation of another requirement of the Act, for example a NESHAP or NSPS requirement. In this situation, the figure for violation of the administrative order is in addition to appropriate penalties for violating he other requirement of the Act.
- 6. If a firm fails to pay the agreed to penalty in a final administrative or judicial order, then the Agency must follow the procedures outlined in the February 6, 1990 Manual on Monitoring and Enforcing Administrative and Judicial Orders for collecting the penalty amount.
- 7. Note that a penalty is assessed for the entire facility and not for each emission unit. In this example, the source has several boilers. However, the penalty figures are not multiplied by the number of boilers. The penalty is based on the violations

at the facility as a whole, specifically the amount of pollutant factor and length of violation factor are assessed once based on the amount of excess emissions at the facility from all the boilers.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D.C. 20460

JAN 17 1992

MEMORANDUM

SUBJECT: Clarification to the October 25, 1991 Clean Air Act Stationary Source Civil Penalty Policy

FROM: John B. Rasnic, Director (Signature)
Stationary Source Compliance Division
Office of Air and Radiation

Michael S. Alushin, Enforcement Counsel (Signature)\ Air Enforcement Division Office of Enforcement

TO: Addressees

As a result of the many comments and suggestions received during the Administrative Enforcement Training in Chicago on November 5-6, 1991, we would like to clarify several issues regarding the October 25, 1991 Clean Air Act Stationary Source Civil Penalty Policy. In addition to the addresses, we are distributing this clarification memorandum to all those who attended the training in Chicago.

We would like to clarify that the toxicity of pollutant and sensitivity of the environment figures o the gravity component apply only to violations of emissions standards and to work practice or technology standards that re serving as emissions standards. In addition, the length of violation figure of the gravity component is based on the number of actual days of violation, not calendar months. The number of actual days of violation should be counted and divided by thirty to determine the number of months. Any portion of a thirty day period should be counted as another month. In addition, any days over a calendar year should be counted as another month (i.e., 368 days should be counted as 13 months).

Several Regions questioned which enforcement forum would be appropriate where a portion of the violation occurred over twelve months from the initiation of the enforcement action. In determining whether the action may be pursued administratively, EPA may never drop viable causes of action. However, if some portion of he alleged violating occurred over 12 months prior to filing of the complaint, the portion of those violations which occurred over 12 months prior to filing of the complaint may be disregarded and the case may be pursued administratively with the following qualification. This can only be done where no caused of action are dropped and the resulting preliminary deterrence amount (PDA) is at least 90% of the PDA calculated with the entire length of all violations included.

One Region suggested that Headquarters adopt an air-specific Supplemental Environmental Projects (SEP) policy. Both the Stationary Source Compliance Division (SSCD) and Air Enforcement Division (AED) will work next year to develop such a policy which will include examples of appropriate air SEPs. Supplemental Environmental Projects which are appropriate under the current Office of Enforcement guidance may be included in consent agreements and final orders (CAFOs) in administrative actions. As one Region suggested, this could be done by conditionally remitting a portion of an assessed penalty by requiring in the CAFO that the defendant pay that portion offset by the SEP unless all the actions required by the SEP are performed by a certain date. The burden is always on the defendant to establish that the SEP has been fully complied with. Actions which the respondent must take to come into compliance can not be addressed in the CAFO but must be addressed through 113(a) administrative compliance orders or a civil judicial action under 113(b) in accordance with the October 29, 1991 "Guidance on Choosing the Appropriate Forum in Clean Air Act Stationary Source Civil Enforcement."

The penalty policy requires that members of the litigation team are responsible for ensuring their management agrees with any adjustment to the PDA. We would like to emphasize that each member of the litigation team must keep formal documentation of management concurrence in his or her case file. The documentation of management concurrence must include a signature on the penalty calculation worksheet (or similar document) by the first line supervisor of the team members.

Finally, attached are three replacement pages which correct Example 3. The original example incorrectly left out a length of violation figure for the work practice violation. The appropriate length of violation figure should always be assessed for each violation.

Several suggestions which were made have not yet been adopted but are under consideration. We will evaluate the implementation of the revised penalty policy after one year. To the extent changes in the policy are warranted, we will reconsider the unincorporated suggestions at that time.

Several Regions disagreed with Example 1 in the policy because it only calculates the gravity component once even though the emissions standard applies to each individual boiler and was violated at several boilers at the same facility. The Regions believed the gravity component should be calculated separately for each violation at each boiler. SSCD and AED have decided to maintain the position that in instances where a particular regulation applies to each individual emissions unit and the standard is violated at several emissions units, the gravity component is calculated only once for the entire facility. The main reason for this is a concern that calculating for each emissions unit separately would lead to unrealistically high penalties. Nonetheless, several factors will result in a higher penalty or these multiple unit violations. The economic benefit as calculated by BEN should be significantly higher if the standard is being violated at more than one emissions unit. The level of violation figure of the gravity component will also generally be higher if the standard is being violated at more than one emissions unit. Of course, the violation at each boiler would be separately alleged in the complaint.

One Region suggested that the policy should allow the litigation team to mitigate the gravity component by as much as 15% for degree of cooperation anytime the defendant is wiling to settle. The penalty policy still takes the position that EPA expects every source to negotiate in good faith and come into compliance expeditiously and doing so does not justify mitigation. The litigation team still has room to negotiate under the policy. The penalty plead I the administrative complaint is generally the unmitigated preliminary deterrence amount. Therefore, any mitigation justified under the policy may take place during negotiations to reach a settlement. Also, the penalty plead in the administrative complaint is to be based on the most aggressive assumptions supported by the facts available eat that time concerning such factors as length of violation and level of violation. These factors may be recalculated if

defendants demonstrate that they are inaccurate.

If you have any questions about these changes, please contact us or Scott Throwe in SSCD at FTS 678-8699 or Elise Hoerath in AED at FTS 260-2843 or (202) 260-2843.

Attachment

Addresses: Regional Administrators, Regions I-X

Regional Counsels, Regions I-X

Air Management Division Director Region I

Air and Waste Management Division Director Region II

Air, Toxics and Radiation Management Division Director Region III

Air, Pesticides, and Toxics Management Division Director Region IV

Air and Radiation Division Director Region V

Air, Pesticides, and Toxics Division Director Region VI

Air and Toxics Division Director Regions VII, VIII, IX and X

Bruce Rothrock, OCAPO

Robert Heiss, OCAPO

Jonathan Libber, OCAPO

John Cruden, Chief Environmental Enforcement Section U.S. Department of Justice

Bill Becker STAPPA-ALAPCO

cc: Scott S. Fulton
Acting Deputy Assistant Administrator
Office of Enforcement

Robert Van Huevelen Acting Director of Civil Enforcement

John Seitz, Director Office of Air Quality Planning and Standards